

ROOM CONTROLLERS FOR 2- OR 4-PIPE FAN COILS

DB-TA-393

FUNCTION

2- and 4-pipe fan coil with 3-speed motor fan control for room temperature applications with:

- manual selection of thermostatic fan/continuous fan/Off,
- 3 motor speed and season changeover (by swich for DB-TA-393-435, by water sensor or remote swich for DB-

TA-393-436);

- room temperature visualisation with display;
- setpoint selection by step of 0.1 °C on display;
- internal or remote temperature sensor (optional).

ТҮРЕ	VT/VC/OFF	3-SPEED	S/W
DB-TA-393-435	•	•	see electrical wiring
DB-TA-393-436	•	•	see electrical wiring

Note: The controllers are supplied with water sensor model: NTA020-027P.

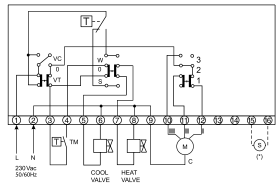
On request:

optional remote 2 m cable sensor, selectable by jumper; ordering code: NT0220-NTC10-02.

TECHNICAL DATA

Power supply: Max load: Inputs:	230 Vac ± 10%, 50/60 Hz 6 A - external contact or water sensor for remote season changeover function (DB-TA-393-436)	
Output:	1 relay SPDT 6 A 230 Vac	
Power cons.:	1 W	
Sensor:	NTC 10K	
Setpoint:	+5+30 °C	
	adjustment by step of 0.5 °C.	
Differential:	0.5 K	
Display:	resolution 0.1 °C	
Working:	0+40 °C	
	1090% r.h. (without condensing)	
Storage:	-20+70 ℃	
	< 95 % r.h.	
Housing:	ABS fireproof according to UL94 V-0 color (RAL	
	9010)	
Protection:	IP30, class II	
Size:	144 x 82 x 34 mm	
Weight:	220 g	

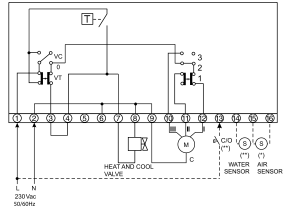
Terminal connections for 4-pipe air conditioning and heating systems.



(*) optional remote sensor

TM minimum thermostat

DB-TA-393-436



- (*) optional remote air sensor
- (**) remote season changeover by external swich or remote water sensor

Jumper setting:

1

- J1 closed = internal sensor
- J1 opened = remote sensor

The products are factory supplied with internal sensor.



WIRING DIAGRAM

DB-TA-393-435

Terminal connections for 2-pipe air conditioning and heating systems.

